

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1           **Claim 1 (original):**     A communication terminal,  
2     comprising:  
3           a hinge part, which connects two casing members so as  
4     to freely open and close;  
5           an antenna, which is provided near the hinge part in  
6     one casing member of the two casing members; and  
7           a flexible conductor, which connects conductive  
8     portions to each other, and the conductive portions being  
9     respectively provided in the two casing members,  
10          wherein the hinge part includes:  
11           a first rotating member, which serves as an axis  
12     for rotating the two casing members in an opposed direction  
13     of the two casing members; and  
14           a second rotating member, which serves as an axis  
15     for rotating one casing member of the two casing members  
16     relative to the other casing member under a non-opposed  
17     state of the two casing member in a direction perpendicular  
18     to a rotating direction in which the first rotating member  
19     serves as the axis;  
20          wherein the flexible conductor is disposed in one end  
21     side of the first rotating member; and

22            wherein a feeding part of the antenna is disposed in  
23            the other end side of the first rotating member.

1            **Claim 2 (previously presented):**    The communication  
2            terminal according to claim 1, wherein the flexible  
3            conductor is disposed along a vicinity of a center of axis  
4            of the first rotating member and a vicinity of a center of  
5            axis of the second rotating member;

6            wherein the flexible conductor is extended to the  
7            first casing member side through the one end side of the  
8            first rotating member; and

9            wherein the flexible conductor is extended to the  
10           second casing member side through the other end side of the  
11           second rotating member.

1            **Claim 3 (currently amended):**    The communication  
2            terminal according to claim 1 ~~and claim 2~~, wherein at least  
3            one of the two casing members is insulated from the hinge  
4            part.

1            **Claim 4 (currently amended):**    The communication  
2            terminal according to ~~any one of claims 1 to 3~~ claim 1,  
3            wherein a winding part is formed on the flexible conductor  
4            disposed in the one end side of the first rotating member.

1            **Claim 5 (previously presented):**    The communication

2 terminal according to claim 4, further comprising a second  
3 flexible conductor which has a cable shape, the second  
4 flexible conductor connecting the conductive portions  
5 provided in the two casing members to each other; and  
6 wherein the second flexible conductor is inserted into  
7 the winding part.

1 **Claim 6 (currently amended):** The communication  
2 terminal according to ~~any one of claims 1 to 5~~claim 1,  
3 wherein the antenna is extended from the one end side to  
4 the other end side of the first rotating member.

1 **Claim 7 (currently amended):** The communication  
2 terminal according to claim 1 ~~or claim 6~~, wherein the  
3 antenna has a first element part having a first electric  
4 length and a second element part having a second electric  
5 length;  
6 wherein the one end sides of the first element part  
7 and the second element part are connected to each other by  
8 a reactance part having a reactance component; and  
9 wherein the other end side of one element part of the  
10 two element parts is connected to the feeding part.

1 **Claim 8 (previously presented):** The communication  
2 terminal according to claim 7, wherein the electric length  
3 of the first element part is set to 1/4 times as long as

4 the wavelength  $\lambda_1$  of a first frequency; and  
5 wherein the electric length of the second element part  
6 is formed so that the sum of the electric length of the  
7 second element part and the electric length of the first  
8 element part is set to  $1/4$  or  $3/8$  times as long as the  
9 wavelength  $\lambda_2$  of a second frequency.

1 **Claim 9 (currently amended):** The communication  
2 terminal according to ~~any one of claims 1 to 8~~claim 1,  
3 wherein a receiving part and a transmitting part are  
4 provided in exposed surface sides of the two casing members  
5 which are exposed when the two casing members are changed  
6 from a closed state to a opened state; and  
7 wherein the antenna is disposed near the hinge part  
8 provided in a back surface side opposite to the exposed  
9 surfaces.